

PALM INTRANET

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Inventor Information for 10/800967

| Inventor Name | City | State/Country |
|-----------------------------------|-------------------|---------------------------|
| BUCK, ROGER D. | PITTSBURG | KANSAS |
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| US 20060107562 A1 | US- PGPUB | 20060525 | 11 | Bottle advertising carrier and method of using same | 40/310 | | Buck; Roger D. |
|-------------------------|--------------|----------|----|--|----------|--|-----------------------------|
| US 20050252954 A1 | US- PGPUB | 20051117 | 16 | Sealable business form construction having one or more removable field effect inserts | 229/92.1 | 229/69; 229/92.8 | Buck, Roger D. |
| US 20050252801 A1 | US- PGPUB | 20051117 | | Mailer assembly for transporting fragile media | 206/312 | 206/232; 206/311; 229/300; 229/72 | Buck, Roger D. |
| US 20050200118 A1 | US- PGPUB | 20050915 | - | Non-impact printable, substantially planar jewelry repair form with integrated pressure sensitive label and detachable tag | 283/62 | | Buck, Roger D. |
| US 20050075152 A1 | US- PGPUB | 20050407 | | Business form construction for collecting and transmitting samples and sensitive items | 462/64 | | Buck, Roger D. et al. |
| US 20040252321 A1 | US- PGPUB | 20041216 | | Windowed mailer intermediate for reducing printer jamming | 358/1.14 | 358/1.6 | Buck, Roger D. et al. |
| US 20030218329 A1 | US- PGPUB | 20031127 | | Promotional form with detachable element | 283/56 | | Buck, Roger |
| US 6948742 B2 | USPAT | 20050927 | | Promotional form with detachable element | 283/56 | 229/300; 229/303; 229/70; 229/71; 229/72; 229/92; 229/92.1; 229/92.8; 283/105; 283/106; 283/61; 283/98; 40/341; 428/41.7; 428/41.8; 428/41.9; | Buck; Roger |

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| | | | | | 462/18; | |
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| | | | | | 462/25; | |
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| US 6917981 | USPAT | 20050712 | Method and apparatus | 709/230 | 370/410; | Buck; |
| B1 | | | for signalling between | | 370/416; | Roger |
| | | | terminals | | 370/467; | George et |
| | | | | | 379/229; | al. |
| | | | | | 709/224; | |
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| US 6010668 | USPAT | 20000104 | End cone assembly and | 422/176 | 422/177; | Lawrence; |
| A | | | method for catalytic | | 422/179 | Robert |
| | | | converter | | | Anthony |
| | | | | | | et al. |
| US 6001314 | USPAT | 19991214 | Catalytic converter | 422/177 | 422/171 | Buck; |
| Α | | | housing with deep drawn | | | Roger |
| | | · | shells | | | Eugene et |
| | | | | | | al. |
| US 4947094 | USPAT | 19900807 | Optical guidance system | 318/587 | 180/168; | Dyer; |
| A | | | for industrial vehicles | | 180/169; | Robert D. |
| | | | | | 701/28 | et al. |
| US 3267281 | USPAT | 19660816 | Highway crossing | 246/125 | 246/130; | BUCK |
| Α | | | system [TEXT | | 365/140; | ROGER |
| | | | AVAILABLE IN | | 365/89 | C |
| | | | USOCR DATABASE] | | | |
| US 3267280 | USPAT | 19660816 | Track circuit [TEXT | 246/34R | 246/121; | BUCK |
| A | | | AVAILABLE IN | | 246/41; | ROGER |
| | | | USOCR DATABASE] | | 246/46; | C |
| | | | | | 365/140 | |

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